JOHN SEXTON CONTRACTORS CO.

900 JORIE BOULEVARD

OAK BROOK. IL

MAR 3 - 1980

February 12, 1980

ILL. E.P.A. - D.L'.P.C. STATE OF ILLINOIS

notification letters waive. leg T. E. C.

Mr. Thomas E. Cavanagh, Jr., Manager Land Permit Section Division of Land/Noise Pollution Control ILLIMOIS ENVIRONMENTAL PROTECTION AGENCY 2200 Churchill Road Springfield, Illinois 62706



Dear Mr. Cavanagh:

Enclosed are four John Sexton Contractors Company's NPDES applications, dated February 12, 1980, for the discharge of precipitation runoff at the Beecher/Sexton, Blue Island/ Sexton, Lansing/Sexton, and Matteson/Sexton Landfills.

We have been advised that because of the nature of the discharges (storm water) and because these disposal sites are being operated under the authority of Illinois permits, such NPDES permits may not be required. Should that be your determination, a letter to that effect would be appreciated.

Very truly yours,

JOHN SEXTON CONTRACTORS COMPANY

Arthur A. Daniels

Executive Vice President

AAD:hl Enclosure

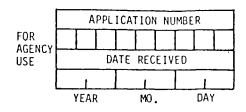
RECEIVED

FEB I 3 1980

E.P.A. - D.L.P.C. STATE OF ILLINOIS

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM APPLICATION FOR PERMIT TO DISCHARGE - SHORT FORM C

To be filed only by persons engaged in manufacturing and mining



Do not attempt to complete this form before reading accompanying instructions Please print or type

1. Name, address, location, and telephone number of facility producing discharge

. A. Name	MATTESON	I/SEXTO	LANDF]	II.				<del></del>
B. Mailing a	ddress treet address			Contrac oulevard		•		
	ity		Brook			te <u>Illi</u>	nois	
	ounty		re			6052	_	
C. Location:	•							
1. S	treet <u>Sau</u>	k Trail	& Cent	ral Ave	<u>:</u>			
2. C	ity <u>Mat</u>	teson		· · · · · · · · · · · · · · · · · · ·	3. Cou	ntyC	look.	
4. Si	tate <u> </u>	inois				•		
	No. (312)							
	Area Code							
2. SIC (Leave blank)			·		•			
3. Number of employee	es9			<u>.</u>				
If all your waste is and to the best of yo permit, proceed to it	discharged in our knowledge	you are no	t required	to obtain a	nt facility discharge	,		
<ol> <li>If you meet the cousked for below. And signature block without completing</li> </ol>	After completi cks below and	ing these i return thi	tems, pleas s form to t	e complete t	he date, t	itle,		
A. Name of or	ganization re	esponsible	for receivi	ng waste	<del></del>			
B. Facility r	receiving wast	te:						
1. Na	me	<del></del>	<del></del>					
2. St	reet address		·			·		
3. Ci	ty				4. Cou	nty		
5. St	tate			<del></del>	6. ZIP			
5. 🗆 Principal produc	ct, 🛚 raw mati	erial (Chec	k one) <u>mu</u>	nicipal	and in	dustria	lsolid	waste
ъ. Principal process	<u>refuse</u>	disposa	<u>l landf</u>	ill (IL	Permit	No. 19	75-61)	
7. Maximum amount of	principal pro	oduct produ	ced or raw a	material con	sumed per	(Check one)		
				Amou	ınt		<del></del>	
Basis	1-99	100-199	200-499	500-999	1000- 4999	5000- 9999	10,000- 49,999	50,000 or more
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
A. Day	+						<del> </del>	
B. Month		<del></del>	<del></del>			<u> </u>	X	
C. Year			<del></del>				<del> ^-</del>	
			L	li		<u> </u>	I	L

8. Maximum amount of principal product produced or raw material consumed, reported in item 7, above, is measured in (Check one):

A. pounds

B.□ tons

C.□ barrels

D. D bushels

E. D square feet

F.p gallons

G. pieces or units

H. pother, specify <u>gate yards</u>

9. (a) Check here if discharge occurs all year &, or Intermittent - precipitation runoff only

(b) Check the month(s) discharge occurs:

1. January

2. February

3. march

4. D April

5. may

6. D June

7.0 July

8.□ August 9.□ September

10. October

11. D November

12. December

(c) Check how many days per week:

1.01

3.0 4-5 2.02-3

4.06-7 X - After precipitation

River

or thawing 10. Types of waste water discharged to surface waters only (check as applicable)

Discharge per operating day	Flow, gallons per operating day					Volume treated before discharging (percent)				
	0.1-999	1000-4999	5000-9999	10,000- 49,999 (4)	50,000- or more (5)	None (6)	0.1- 29.9 (7)	30- 64.9 (8)	65- 94.9 (9)	95- 100 (10)
B. Cooling water, etc. daily average										
C. Process water, daily average										
D. Maximum per operat- ing day for total discharge (all types)						Dependent upon precipitation				

11. If any of the three types of waste identified in item 10, either treated or untreated, are discharged to places other than surface waters, check below as applicable.

	Average flow, gallons per operating day								
Waste water is discharged to:	0.1-999	1000-4999	5000-9999 (3)	10,000-49,999	50,000 or more (5)				
A. Municipal sewer system					:				
B. Underground well									
C. Septic tank									
D. Evaporation lagoon or pond				1					
E. Other, specify									

C. 🗆 4-5 D.□6 or more 12. Number of separate discharge points: A. 🗆 1 B. 10 2-3

001 Butterfield Creek: Thorn Creek: Little Calumet 13. Name of receiving water or waters \_

14. Does your discharge contain or is it possible for your Greek: DesPlaines River one or more of the following substances added as a result of your operations, activities, or processes: ammonia, cyanide, aluminum, beryllium, cadmium, chromium, copper, lead, mercury, nickel, selenium, zinc, phenols, oil and grease, and chlorine (residual). A. Xyes B. o

I certify that I am familiar with the information contained in the application and that to the best of my knowledge and belief such information is true, complete, and accurate., Executive Vice President

Arthur A. Daniels Printed Name of Person Signing 2-12-80

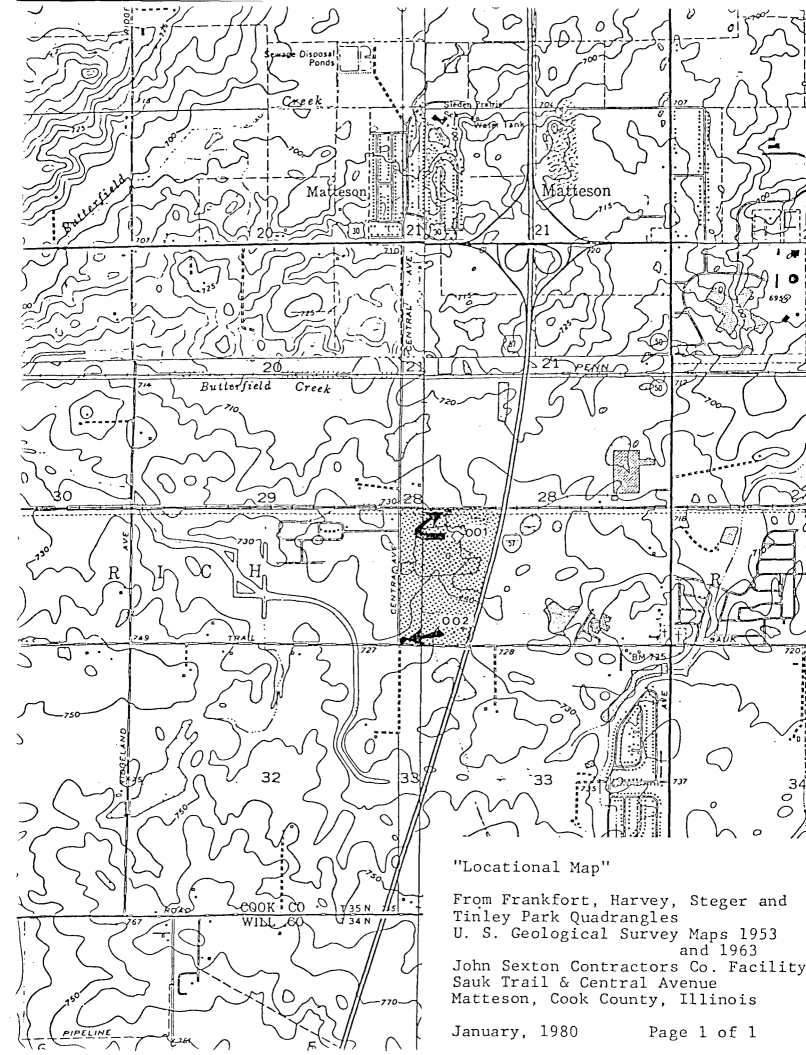
Signature of Applicant

John Sexton Contractors Co

18 U.S.C. Section 1001 provides that:

Date Application Signed

Who ever, in any matter within the jurisdiction of any department or agency of the United States knowingly and wilfully falsifies, conceals, or covers up by any trick, scheme, or device a material fact, or makes any false, fictitious, or fraudulent statements or representations; or makes or uses any false writing or document knowing same to contain any false, fictitious, or freudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more



- Two variable discharges Precipitation Runoff Only - Numbered 001 and 002
- John Sexton Contractors Co. Matteson/Sexton Storm Water Discharges
- 3. Industrial Precipitation Runoff Only
- 4. Intermittent Following Precipitation or thawing
- 5. 41° 29' 33" 659,350E 87° 44' 52" 1,755,200N
- 6. W 1/2 SW 1/4 Sec. 28 T 35N R 13E 3 P.M.
- 7. Cook County
- 8. 001 Drainage swale to Butterfield Creek; Thorn Creek; Little Calumet River.
  - 002 Unnamed ditch east of Central Avenue; unnamed ditch north of Sauk Trail; Hickory Creek; Des Plaines River.



## -introduction filterion Agency

## 2200 Churchill Road, Springfield, Illinois 62706

217/782-6760

May 16, 1980

## RECEIVED

MAY 2 1 1980

Mr. Arthur A. Daniels ILL. E.P.A. - D.L'.P.C. Executive Vice President STATE OF ILLINOIS

John Sexton Contractors Company
900 Jorie Boulevard
Oak Brook, Illinois 60521

Dear Mr. Daniels:

This is in response to your letters dated February 12, 1980 requesting clarification on the need for an NPDES permit for the discharge of non-contaminated (no contact with waste) precipitation run off at the Beecher/Sexton, Blue Island/Sexton, Lansing/Sexton, Matteson/Sexton, Bensenville/Sexton, and DesPlaines/Sexton landfills.

When the Agency received a similar request from your consultant, Eldredge Engineering Associates, concerning Hinsdale/Sexton Landfill, Thomas G. McSwiggin, P.E., Manager, Permit Section, Division of Water Pollution Control, IEPA replied by letter dated 2/2/78 in the negative. "An NPDES Permit is not required for a properly operated landfill" and "This notice of no permit required constitutes final action by the Agency." No change in Agency policy has been issued since that letter.

Due to the fact that the Federal EPA controls the NPDES program and from time to time initiates changes in the program; and it also is in the process of formulating rules, regulations, criteria and guidelines for R.C.R.A., the Agency cannot assure you that in the future, federally promulgated rule changes will not occur that will effect your landfill sites.

Very truly yours,

Thomas E. Cavanagh, Jr., Manager Land Permit Section Division of Land/Noise Pollution Control

TEC:meh
cc:John S. Moore
Thomas McSwiggin - WPC
Dale DeClue - WPC
Northern Region